## Safe and Sustainable Snowfighting

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## Outline

- What does sustainable winter maintenance mean
- How does this relate to the situation in Northern Virginia
- Using multi-pronged approaches to achieve a new paradigm

## Why Do We Do Winter Maintenance?

- Two primary reasons, both well established by research
- Safety Marquette University study showed proper use of road salt resulted in:
  - Crashes reduced by 88%
  - Injuries reduced by 85%
  - Accident costs reduced by 85%
- University of Waterloo Study showed proper use of road salt resulted in a 95% reduction of crashes on four-lane highways
- Related University of Waterloo study showed that chloride levels were reduced by 50% when best practices were used

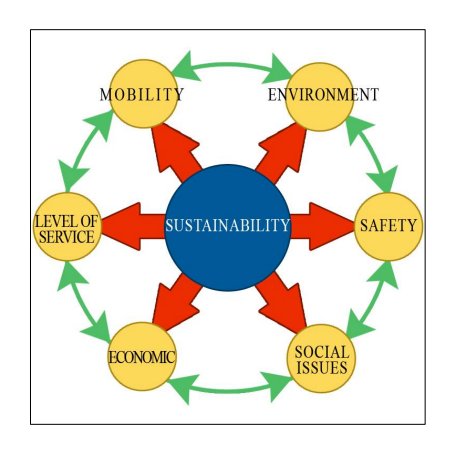
Note: for links to reports, see the handout

## Not Just Safety - Mobility

- Study by Global Insights looked at the impact of a one day shutdown for a State due to a winter storm. They found:
  - A one-day major snowstorm can cause a state \$300-\$700 million in direct and indirect costs
  - The economic impact of snow-related closures far exceeds the cost of timely snow removal
  - Snow related shutdowns harm hourly workers the worst
- Other studies have shown that safe and sustainable snowfighting when applied to a winter storm pays for itself in the first 25 minutes of operations
- Plus, a high level of service is what we expect...

## SO what is in winter maintenance?

- Let's take it as a given that a sustainable program will impact all issues of a winter maintenance program
- How can we break this down?
- How can we make it work for us?

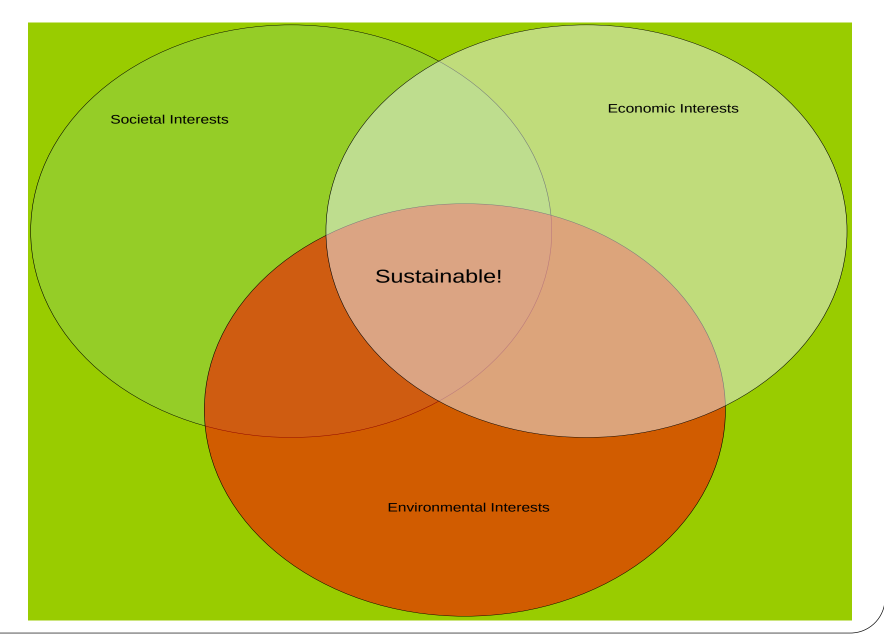


## Winter Maintenance Goals

- Provide safety and mobility to road users
- Do this without negatively impacting the environment
- Do this within budget
- Provide the right level of service
- Address the social expectations of our community

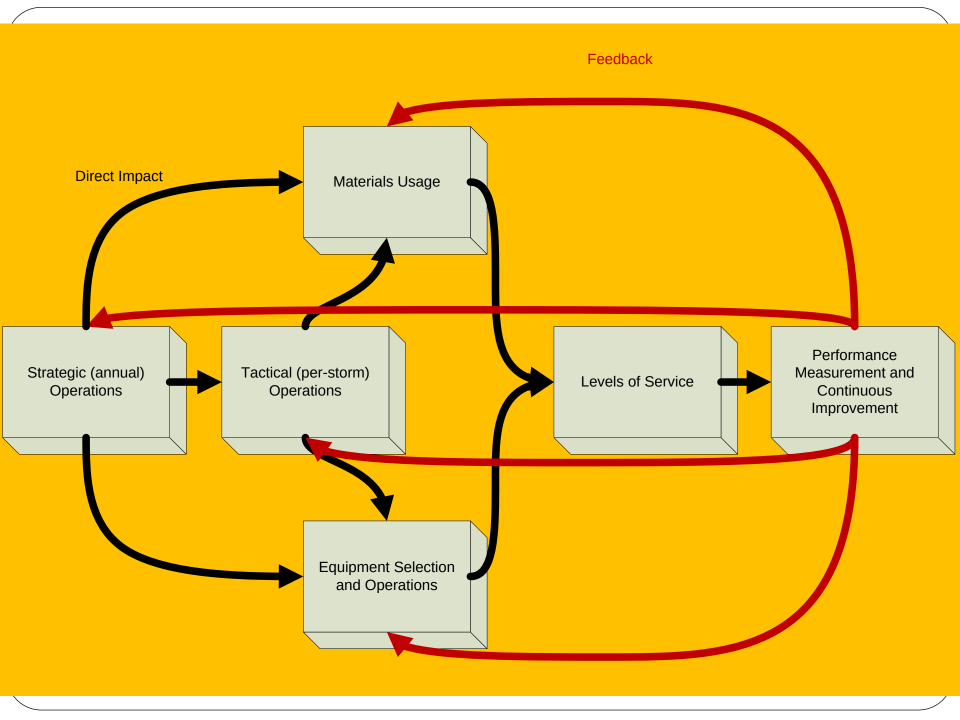
- Has to be a systems based approach
- Every step along the way requires attention
- Needs cooperation and collaboration between all stakeholders
- Sustainability requires such cooperation to be effective

# Overlapping Circles



# Complexity

- If we want to look at winter maintenance sensibly, we need to consider it as a system
- Everything we do impacts (perhaps) everything else we do
- Which is a bit daunting!
- So, what can we do to break it down a bit and try and get a handle on it?
- When in doubt, draw a diagram!



## The Center Point

- Level of service drives all our decisions
- Or, it should!
- In short, level of service is the equivalent of the old saying: If you don't know where you are going, you will end up somewhere else!
- So, do you know where you are going?

### Levels of Service

- Different roads receive different levels of effort
- Often some sort of manual sets the goal for a given road type
- Road types often differentiated in terms of Average Daily Traffic (ADT)
- Priority Levels Assigned

# How Clean is Clean Enough?









# The Level of Service and Societal Factors

- We have to provide the "right" level of service
- This is different for different communities
- An interstate should have a different level than a county road
- Base this on ADT and other factors (school bus routes, emergency routes, etc.)
- But, consider this as one circle (of several) that we need to make sure our winter maintenance falls within
- The "diameter of the circle" reflects the requirements of our community

### The Economic Circle

- We have not yet found the "winter maintenance budget fairy godmother"
- Which means we all struggle with budget limits
- A bigger budget means more options (a bigger "budget circle")
- But remember to think in terms of life cycle costing, not just up-front, or operating costs
- A solution that ignores or short changes economic concerns is inherently unsustainable

# What the Systems Approach Reminds Us

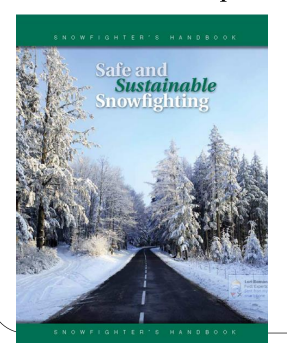
- Every crash is a small scale, localized, environmental disaster
- Spilled fluids
  - Gasoline or diesel
  - Coolants
  - Engine oil
- Spilled cargo
  - Hazardous materials, anyone?
- Energy burden of vehicle replacement
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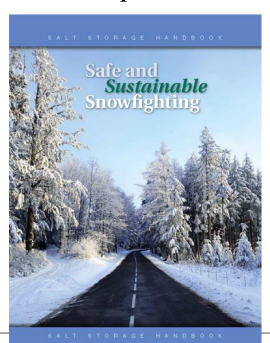
What is our "Triple Bottom Line?"

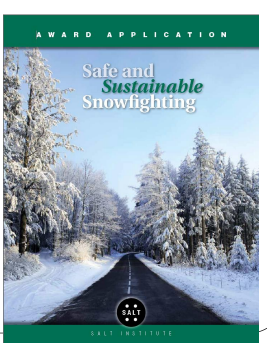
Customers expect safe roads but want us to achieve that without negatively impacting the environment.

### What Can be Done?

- Step 1 review current levels of service are they correct?
- Step 2 examine current practices what is the starting point?
- Step 3 examine various sources of good practice to see if current practice can be improved







## **Examples of Practices**

- Calibration when the spreader is on setting number 2, how much material is really being applied?
- Many agencies assume that the spreaders are calibrated when they leave the factory, but experience shows this not to be the case
- For example, one small agency in Wisconsin decided to do calibration and found huge discrepancies in the application rates between different trucks
  - For that agency saved \$75,000 in salt during one winter
- The only cost to the agency is time...

## Second Example – Application Rates

- The amount of salt we need on a road depends primarily on three things
  - The temperature of the pavement
  - The moisture in the snow (the potential for dilution)
  - The cycle time of the operations (when will a plow visit again)
- Our application rates should vary depending on conditions every storm is different, our application rate should be different too
- BUT, implementing this approach means that you have to work with your crews carefully and consistently...

# Many More Examples

- The three Salt Institute publications show many more ways an agency can make their snowfighting operations more safe and more sustainable
- Salt storage obviously very important
- The Award application may not seem an obvious source of such information, but it provides a checklist of 71 different actions an agency can take to become more sustainable in their snowfighting
- Other sources of good practice exist and some are listed on the handout

# **Going Forward**

- Start examining the options
- Learn about the possible approaches
- Decide on an implementation plan
- Salt Institute will be working with you as you go forward

## Conclusions

- There are methods available that allow agencies to provide safe and sustainable snowfighting
- These methods are proven, both by research and in practice